GRADE	DOMAIN	CLUSTER	
	[1]Counting and	[KCC1-3]Knows number names and	
[0]Grade K	Cardinality	the count sequence	
	[1]Counting and	[KCC4-5]Counts to tell the number	
[0]Grade K	Cardinality	of objects	
	[1]Counting and		
[0]Grade K	Cardinality	[KCC6-7]Compares numbers	
		[KOA1-4]Understands	
	[2] Operations and	add/subtraction as combining &	
[0]Grade K	Algebraic Thinking	taking apart	
	[3] Numbers and	[KNBT1]Compose & decompose	
[0]Grade K	Operations in Base 10	numbers 11-19	
	[4] Measurement and	[KMD1-2]Describes & compares	
[0]Grade K	Data	measurable attributes	
	[4] Measurement and	[KMD3]Classifies objects & counts	
[0]Grade K	Data	the number of objects	
[0]Grade K	[5]Geometry	[KG1-3]Identifies & describes shapes	
		[KG4-6]Analyzes, compares, creates	
[0]Grade K	[5]Geometry	& composes shapes	

GRADE	DOMAIN	CLUSTER	
	[1]Operations and	[1OA1-2]Represents & solves	
[1]Grade 1	Algebraic Thinking	addition and subtraction problems	
	[1]Operations and	[1OA3-4]Understands & applies	
[1]Grade 1	Algebraic Thinking	add/subtraction properties	
	[1]Operations and	[1OA5-6]Adds and subtracts within	
[1]Grade 1	Algebraic Thinking	20	
	[1]Operations and	[1OA7-9]Works with addition &	
[1]Grade 1	Algebraic Thinking	subtraction equations	
	[2] Numbers and	[1NBT1]Extends the counting	
[1]Grade 1	Operations in Base 10	sequence	
	[2] Numbers and		
[1]Grade 1	Operations in Base 10	[1NBT2-3]Understands place value	
	[2] Numbers and	[1NBT4-6]Uses place value &	
[1]Grade 1	Operations in Base 10	operation properties to add & subtract	
	[3] Measurement and	[1MD1-2]Measures lengths indirectly	
[1]Grade 1	Data	& by iterating length units	
	[3] Measurement and		
[1]Grade 1	Data	[1MD3]Tells & writes time	
	[3] Measurement and		
[1]Grade 1	Data	[1MD4Represents and interprets data	
	[3] Measurement and		
[1]Grade 1	Data	[1MD5]Works with money	
		[1G1-3]Reasons with shapes & their	
[1]Grade 1	[4]Geometry	attributes	

GRADE	DOMAIN	CLUSTER	
	[1]Operations and	[2OA1]Represents & solves problems	
[2]Grade 2	Algebraic Thinking	involving addition & subtraction	
	[1]Operations and		
[2]Grade 2	Algebraic Thinking	[2OA2]Adds & subtracts within 20	
		[2OA3-4]Works w/ equal object	
	[1]Operations and	groups to gain multiplication	
[2]Grade 2	Algebraic Thinking	foundation	
	[2] Numbers and		
[2]Grade 2	Operations in Base 10	[2NBT1-4]Understands place value	
	[2] Numbers and	[2NBT5-9]Uses place value operation	
[2]Grade 2	Operations in Base 10	properties to add & subtract	
	[3] Measurement and	[2MD1-4]Measures & estimates	
[2]Grade 2	Data	lengths in standard units	
	[3] Measurement and	[2MD5-6]Relates addition &	
[2]Grade 2	Data	subtraction to length	
	[3] Measurement and		
[2]Grade 2	Data	[2MD7-8] Works with time & money	
	[3] Measurement and	[2MD9-10]Represents and interprets	
[2]Grade 2	Data	data	
		[2G1-3]Reasons with shapes & their	
[2]Grade 2	[4]Geometry	attributes	

GRADE	DOMAIN	CLUSTER	
	[1]Operations and	[3OA1-4]Represents & solves	
[3]Grade 3	Algebraic Thinking	multiplication & division problems	
	[1]Operations and	[3OA5-6]Applies multiplication	
[3]Grade 3	Algebraic Thinking	properties & relationship w/division	
	[1]Operations and	[3OA7] Multiplies & divides within	
[3]Grade 3	Algebraic Thinking	100	
	[1]Operations and	[3OA8-9]Solves problems using the	
[3]Grade 3	Algebraic Thinking	four operations & explains patterns	
	[2] Numbers and	[3NBT1-3]Uses operation properties	
[3]Grade 3	Operations in Base 10	to perform multi-digit arithmetic	
	[3] Numbers and	[3NF1-3]Understands fractions as	
[3]Grade 3	Operation-Fractions	numbers	
	[4] Measurement and	[3MD1-2]Solves problems involving	
[3]Grade 3	Data	measurement & estimation	
	[4] Measurement and	[3MD3-4]Represents & interprets	
[3]Grade 3	Data	data	
	[4] Measurement and	[3MD5-7]Understands concepts of	
[3]Grade 3	Data	area related to mult/addition	
	[4] Measurement and	[3MD8]Understands & calculates	
[3]Grade 3	Data	perimeter of polygons	
		[3G1-2]Reasons with shapes & their	
[3]Grade 3	[5] Geometry	attributes	

GRADE	DOMAIN	CLUSTER	
	[1]Operations and	[4OA1-3]Uses four operations	
[4]Grade 4	Algebraic Thinking	w/whole numbers to solve problems	
	[1]Operations and	[4OA4]Gaining familiarity with	
[4]Grade 4	Algebraic Thinking	factors & multiples	
	[1]Operations and		
[4]Grade 4	Algebraic Thinking	[4OA5]Generates & analyzes patterns	
	[2] Numbers and	[4NBT1-3]Generalizes place value	
[4]Grade 4	Operations in Base 10	understanding	
		[4NBT4-6]Uses place value &	
	[2] Numbers and	operation properties to perform	
[4]Grade 4	Operations in Base 10	arithmetic	
	[3] Numbers and	[4NF1-2]Extends understanding of	
[4]Grade 4	Operation-Fractions	fraction equivalence & ordering	
	[3] Numbers and	[4NF3-4]Uses understanding of	
[4]Grade 4	Operation-Fractions	whole numbers to build fractions	
		[4NF5-7]Understands decimal	
	[3] Numbers and	notation for fractions & compares	
[4]Grade 4	Operation-Fractions	decimals	
	[4] Measurement and	[4MD1-3]Solves measurement &	
[4]Grade 4	Data	conversion measurement problems	
	[4] Measurement and		
[4]Grade 4	Data	[4MD4]Represents & interprets data	
	[4] Measurement and	[4MD5-7]Understands concepts of	
[4]Grade 4	Data	angle and measures angles	
		[4G1-3]Draws and identifies lines,	
[4]Grade 4	[5] Geometry	angles and classifies shapes	

GRADE	DOMAIN	CLUSTER	
	[1]Operations and	[5OA1-2]Writes and interprets	
[5]Grade 5	Algebraic Thinking	numerical expressions	
	[1]Operations and	[5OA3]Analyzes patterns and	
[5]Grade 5	Algebraic Thinking	relationships	
	[2] Numbers and	[5NBT1-4]Understands the place	
[5]Grade 5	Operations in Base 10	value system	
		[5NBT5-7]Performs mult-digit	
	[2] Numbers and	operations including decimals to	
[5]Grade 5	Operations in Base 10	100ths	
	[3] Numbers and	[5NF1-2]Uses equivalent fractions to	
[5]Grade 5	Operation-Fractions	add/subtract fractions	
	[3] Numbers and	[5NF3-7]Extends understanding of	
[5]Grade 5	Operation-Fractions	mult./division to apply to fractions	
		[5NS1]Gains familiarity with positive	
[5]Grade 5	[4]The Number System	& negative integers	
	[5] Measurement and	[5MD1]Converts like measurement	
[5]Grade 5	Data	units	
	[5] Measurement and	[5MD2]Represents and interprets	
[5]Grade 5	Data	data	
	[5] Measurement and	[5MD3-5]Understands volume relates	
[5]Grade 5	Data	it to addition & multiplication	
		[5G1-2]Graphs points on coordinate	
[5]Grade 5	[6] Geometry	plane to solve problems	
		[5G3-4]Classifies two-dimensional	
[5]Grade 5	[6] Geometry	figures into categories	

NA	
Term 1 & 2	
Terms 1 & 2 & 3	
Term 1	
Term 1	

NA
Term 1
Term 1
Term 1
Term 1 & 2
Term 1
Term 1, 2 & 3

Term 1, 2 & 3 Term 1 & 2
Term 1 & 2
Term 1 & 2
Term 1
Torm 1 2 & 2
Term 1, 2 & 3

NA
Term 1
Tame 1 % 2
Term 1 & 2
Term 1 & 2
Term 1, 2 & 3
m 4
Term 1
Term 1, 2 & 3
1, 200
Term 1 & 2

NA
Term 1
т 1
Term 1
Term 1 & 2
Term 1 & 2
Term 1
Term 1 & 2
Term 1, 2 & 3
Term 1, 2 & 3

NA	
Term 1, 2 & 3	
Term 1&2	
Term 1&2	
1000	
T. 1.2.0.2	
Term 1, 2 & 3	
Term 1, 2 & 3	
,	
T. 1.20.2	
Term 1, 2& 3	
Term 1	
T 1 2 0 2	
Term 1, 2 & 3	
Term 1, 2 & 3	